

RECORD COPY			COPY NO.	PUB. DATE		LOCATION		MASTER		ER	DATE RECEIVED	LOCATION		
			D I SAPPITO	ved°f5r¹ReI	e <u>as</u> e	e 2003/0	03/04 :	ČIX	RDF	78T	05161Äő01000010052-	MAX I MUM	6	
CUT COP		0	1-/3	CUT TO COPIES		DATE				STROY				
CUT			DATE	CUT TO COPIES		DATE						•		
CUT TO COPIES			DATE	MASTER		DATE								
DATE					NUMBER OF COPIES		DATE			DECEIVED OF LCCUED	NUMBER OF COPIES			
мо.	DAY	YR.	RECEIVED OR	ISSUED	ļ	'D ISS'D	BAL	MO.	DAY	YR.	RECEIVED OR ISSUED	REC'D	Iss'p	BAL
Ċ	12	ଓଧ	Dest. Unit "	41-46	ં		6							
2	28	69	NPIC #	41		1	5							
8	8	12	Dest #	42-46			0	W	K	6				
														
														†
								<u> </u>						
										 	1 to the second		ļ	
		\dashv						<u> </u>					 	
								<u> </u>	ļ	 			<u> </u>	<u> </u>
	<u> </u>	110	Appro	ved For Rel	eas	e 2003/0	3/04:	Ţ <mark>ĊĨŸ</mark>	RDF	78T	95161A001000010052	1	<u> </u>	<u> </u>
X1	اً ا		, 2E 2	1004		ن دسی	1,000	/دَالِيَّ]]	LOCATION	24,54.	l _v	25X1

CIA/PIR-71004

CIA IMAGERY ANALYSIS DIVISION

INSTRUMENTATION SITE PLESETSK ICBM COMPLEX, USSR

	CIA/PIR-71004
	CIA IMAGERY ANALYSIS DIVISION
	INSTRUMENTATION SITE
	PLESETSK ICBM COMPLEX, USSR
nautical miles under constructory present in (ESV) tracking	rumentation site (Figures 1 and 2) is located about two s south of launch point III at 62-54N 39-34E. It has been but was not The site consists of a near space g facility (Figure 2, Building A), an administration building ilding D), and several smaller buildings.
size radome with center-to-center two building instrumentation of the context of the context of these building at Launch Company of these building at Launch Company of the context of the	radome rings under construction at either end. This ill probably house a dish about 25 feet in diameter. The ter distance between the radome rings is 325 feet. The ldings, located to the east of the tracking facility, are on/support buildings (Figure 2, Buildings B and C). The one he east has an unidentified structure on the roof. There pedestals positioned in front (to the north-northeast) of gs. These pedestals are similar to those at the control center of the G. Tyuratam Missile Test Center. The short axis of all the buildings is on an azimuth of
A small secure structures inclarge semi-bur small sheds ar addition, a la	administration building is located behind the tracking facilited area surrounds the northern end of the building. Other clude a steam/power plant and equipment/storage buildings. Twied tanks are located east of the steam/power plant. Numeround construction shacks are apparent throughout the area. In arge spray pond is under construction immediately north of the graph the access road and a borrow pit is located at the terminus
	REFERENCES
DOCUMENT	
Tyurata	CIA/PIR-61095, Command and Control Center, Launch Complex mm Missile Test Center, February 1966 (TOP SECRET

Approved For Release 20003/04/05/FRDP78T05161A001000010052-1

25X1

CIA/PIR-71004

CIA IMAGERY ANALYSIS DIVISION

REQUIREMENT

C-DS6-83,611

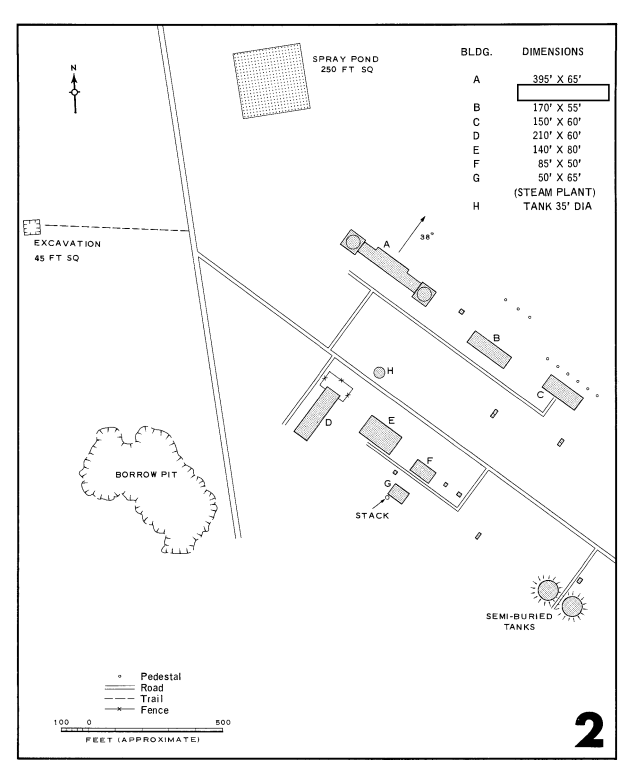
CIA/IAD PROJECT

3**12**13**-**6



25X1

CIA/PIR-71004



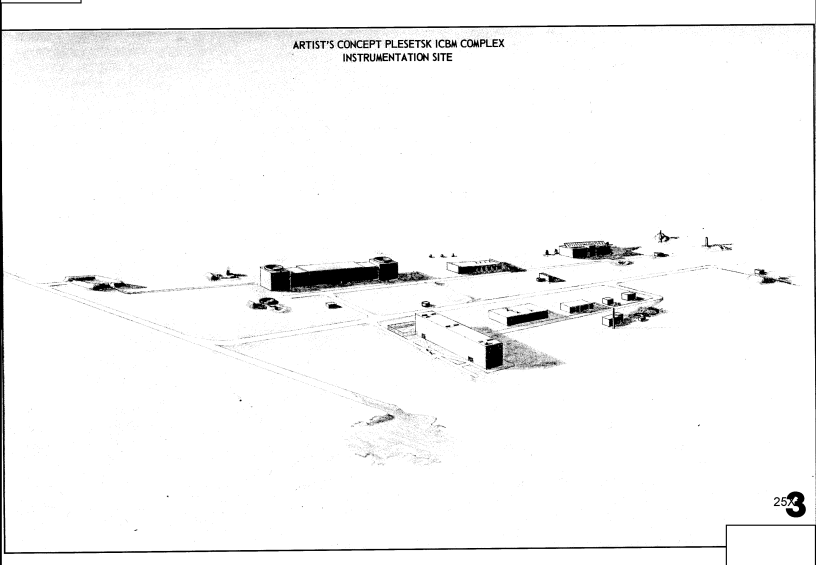
PLESETSK ICBM COMPLEX INSTRUMENTATION SITE, USSR

Approved For Release 2003/03/64-REIA-RDP78T05161A001000010052-1

25X1

25X1

25X1 (1



Approved For Release 2003 0/04 CEA-RDE/TT05161A001000010052-1